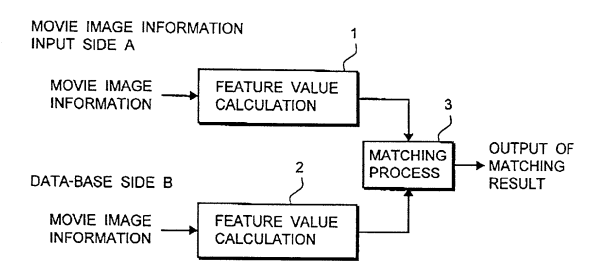
Fig. 1



INPUT DEVICE

INPUT / OUTPUT INTERFACE

EXTERNAL MEMORY
DEVICE

11

12

TO

MEMORY

5

COLOR
DISPLAY

EXTERNAL MEMORY
DEVICE

12

7

Fig. 3

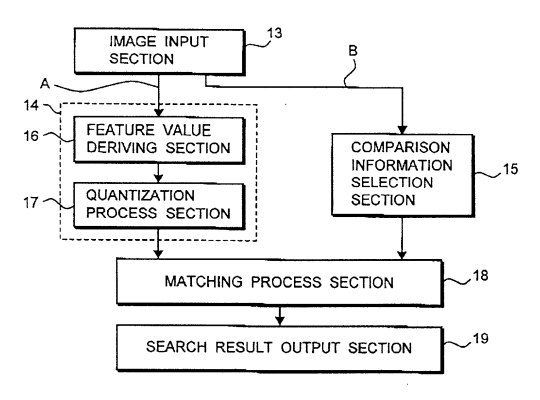


Fig. 4

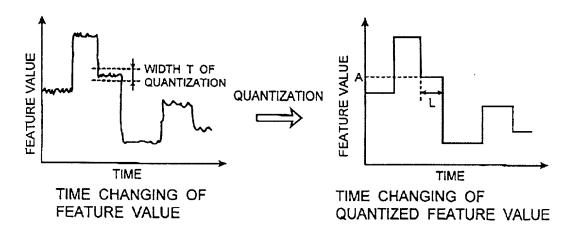


Fig. 5

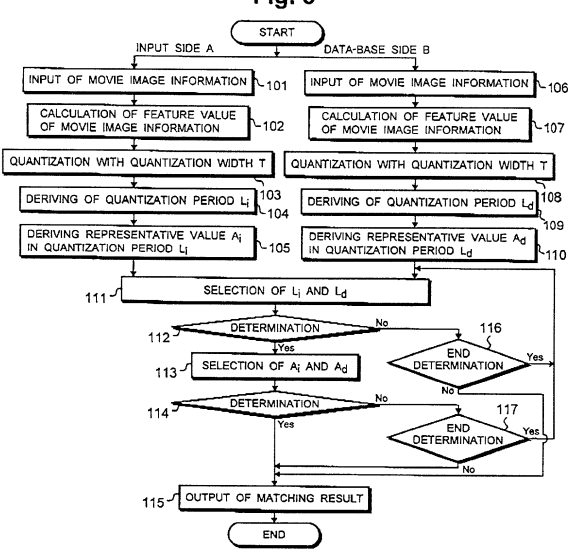


Fig. 6 **INPUT** OUTPUT **CAMERA** 20 DISPLAY 24 DEVICE **INPUT** SEARCHING OUTPUT **VIDEO** 21: INTERFACE APPARATUS INTERFACE [ **EXTERNAL EXTERNAL** 23 26 STORAGE STORAGE **MEDIA MEDIA** DATA-25 BASE

28

Fig. 7

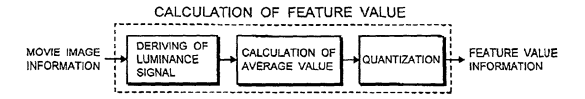
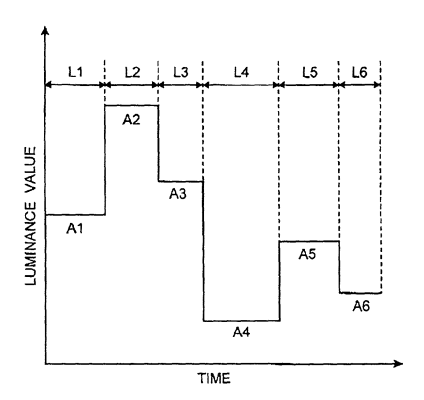


Fig. 8



5/7 Fig. 9 START INPUT SIDE A DATA-BASE SIDE B INPUT OF MOVIE IMAGE INFORMATION INPUT OF MOVIE IMAGE INFORMATION -201 -207 DERIVING OF LUMINANCE VALUE OF MOVIE IMAGE INFORMATION DERIVING OF LUMINANCE VALUE OF -202 MOVIE IMAGE INFORMATION -208 CALCULATION OF AVERAGE VALUE CALCULATION OF AVERAGE VALUE OF LUMINANCE VALUE -203 OF LUMINANCE VALUE -209 QUANTIZATION OF LUMINANCE AVERAGE VALUE -204 QUANTIZATION OF LUMINANCE AVERAGE VALUE -210 OBTAINING VALUES OF QUANTIZATION PERIODS L1 THROUGH L6 -205 OBTAINING VALUES OF REPRESENTATIVE VALUES A1 THROUGH A6 -223 SELECTION OF Ad 206 SELECTION OF Ld DETERMINATION 224 DETERMINATION DETERMINATION E -236 212 SELECTION OF Ad+1 225 Yes DETERMINATION SELECTION OF Ld+1 No. 2131 DETERMINATION (E) -243 226 Yes DETERMINATION DETERMINATION 214 ₩No SELECTION OF Ad+2 227 È Yes DETERMINATION SELECTION OF Ld+2 No 215 DETERMINATION Œ) 228 Yes DETERMINATION DETERMINATION -238 216 SELECTION OF Ad+3 229 Yes DETERMINATION (E) SELECTION OF Ld+3 ₽No DETERMINATION 217 ➂ Yes DETERMINATION E No DETERMINATION -239 218 SELECTION OF Ad+4 Yes DETERMINATION No E SELECTION OF Ld+4 DETERMINATION 2191 -246 232 Yes DETERMINATION DETERMINATION 240 220 SELECTION OF Ad+5 No 233 Yes DETERMINATION Œ) SELECTION OF Ld+5 ₽No 221 DETERMINATION (E) Yes DETERMINATION No DETERMINATION 222 No Yes DETERMINATION (E) OUTPUT OF MATCHING RESULT No (E) 2351 END

Fig. 10

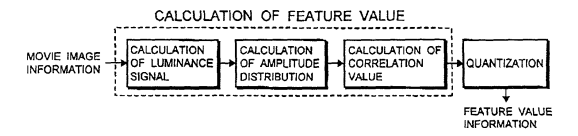


Fig. 12

